			UTGOING CLASSIFIED	MESSAGE	HLH	
			ENTRAL INTELLIGEN	CE GROUP	RCL	
		นี้ ค.ศ. ค.ศ. 24 2 สั	27 9 CRET		PAGE No.	and the second
	26 JANUAR	/ 1948 —			H/ PAGE NO.	1
To:	لعرى					·
Еком.				C	CD (1)	
	RMATION?	arrani Intrini		. 0	PS (2) F	· ·
	Paraphras	e Not Required. II	landle as SECRET Corres	pondence per Pars. 51	I (1) 60A AR-380-5	
						4
	1.		ES AS NET CONTR		NET.	
	HAS AVAIL	ABLE RTTY AN	ND MANUAL STATIO	N. SERVES I	N FACT AS	,
	2. SECON	DARY MANUAL	ONLY STATIONS	NOW IN OPERA	TION BETWEEN	THEM-
	SELVES AN	D				
·						
	3. BEING	INSTALLED	SOONEST IS	То в	E FOLLOWED S	OONEST
	POSSIBLE	•		, .	100000	2
	4. NEW S	TATIONS COV	ERED PARA THREE	ARE FOR POL	ITICAL EMERG	ENCY
	ONLY. FO	R IMMEDIATE	FUTURE THEY WI	LL THUS HAND	LE TRAFFIC OF	NLY IN
	EVENT POL	TICAL EMERG	GENCY AND/OR LO	SS NORMAL COM	MMUNICATIONS	CHANN
		DOADLEN CUT	TIRE PROJECT IS	SERIOUS PERS	SONNEL SHORT	AGE
		PRUBLEM ENI				
	5. BASIC		TIONS. ADDITION	NAL STATIONS	PLACE ALMOST	Г ім-

Approved For Release 2002/07/02 : CIA-RDP84-00499R0000000050066-2

Form No. 35-6

25X1A

25X1A

OUTGOING CLASSIFIED MESSAGE

(753)

CENTRAL INTELLIGENCE GROUP

	SECRET	PACE No. 2
То:		OUT 57887
From:		
CONFIRMATION:		
Paraphrase Not Required. He	ndle as SECRET Correspondence	per Pars. 51 (1) 60A AR-380-5
PERSONNEL AVAILABILIT	Y IN VIEW URGENT NEE RE 14930, 10255, 809	25X1A
7. KEYSTONE OF NET I	,,	TOATELO EOD NET EOD
	IDARY STATIONS.	WORKS WASHINGTON 25X1A
DIRECT ON RTTY.		

RPS/JWC ORIGINATING AND COORDINATING OFFICERS

AUTHENTICATING OFFICER

RELEASING OFFICER

TOD:

ØØ38Z 27 JAN 48

SECRET

COPY No.

	Approved For Release 2002/07/02 : CIA-RDP84-00499R00000000666-2
25X1A	Not - Daily monitor 14930.0 KCS from 0530Z to 1330Z of Not Operations 25X1A
25X1A ;	first heard 0550Z at S-4 celling signal improved to 25X1A S-7 later with occassional S-8. heard S-3 once. heard once S-6. Frequency clear during early hours of operation with S-5 OHM coming on about 1130Z, noise S-3.
25X1A	first heard S-4 at 0620Z, signal improved to S-6 and later grouped to S-5. Readability was good throughout day however.
25X1A	heard S-5 working Frequency clear most of the time 25X1A with FFT causing S-5 QRM after 1030Z noise S-3.
25X1A	14 January First heard S-6 at 0640 and then heard throughout day work- ing net stations. also heard occassionally, noise S-3. 25X1A
25X1A	first heard S-4 at 0545. Signal not as strong as usual today with peak strength at S-7 near sign off time. Usual not operations with field stations occassionally weakly heard. S-3.
25X1A	16 January Station first heard S-2 at 0558, signal had improved to S-8 by 0800 and remained S-8 for rest of day. Frequency clear
25X1A	throughout day. Usual net operationsheard S-5 working 25X1A S-4 (clear text of chatter here about regs. etc.) noise S-3.
	17 January first heard S-3 at 0631 calling Signal peaked at 25X1A S-5 today at 1212 although same frequency was heard S-9 testing
25X1A	to Frequency clear until came on S-4 at 1130. Noise S-3.
25X1A	loganuary heard briefly S-6 at C615 then nothing heard until 1054 when station was heard S-3. Frequency clear most of the time. Not activity very low today, noise S-2.5.
	25X1A

copy are stra

again.

25X1A	Approved F	or Release 2002/07/02 : CIA-RDP84-00499R006890050066-2 ⁴ Jan 48	25X1A ~
		Daily Conitor 14930.0 ECS from 0530Z to 1330Z for Operation of Not	25X1A
25X1A	January	first heard 5-4 at 0603 calling neard S-2 at 0632. Station on almost contineusly until close of watch. Signal improved to S-9 at 0633 and remained there until 1053 when it droppe to S-8 for remainder of watch. heard S-4.	
	6 January	No watch this date as circuit cancelled per originonitoring request. Re-activation cable received late and monitoring will be resumed tomorrow.	nal
25X1A	7 January	Station heard S-8 throughout rorning calling and orking various stations in net. causing S-6 QN: from 1105 on. heard S-4 at 1155. Noise averages about S-3.	25X1A 25X1A
25X1A 25X1A	8 January	first heard S-5 at 0615, signal improved to S-9 at 0815 then dropped to S-8 for remainder of watch. Net in operation almost continuously with always heard and field stations sometimes hear Noise level averages S-3not on today.	rd. 25X1A
25X1A 25X1A	9 January	first heard S-3 at 0545, signal improved to S at 0720 but later dropped to S-6 at 0840 and remathere until 1200. Later went to S-9 until close of watch causing S-5 QNB from 1045 on. Noise level averages S-3.	inea -
25X1A	10 January	first heard S-3 at 0530, signal improved to S-7 at 0732 and then fluctuated between S-7 and S-5 until close of watch. No SHI, Noise level S-	·3•
25X1A	1] January	First heard S-4 at 0621, signal improved to S-8 at 0850 and remained approximately this strength until close of watch. Some QRI on frequency from the day approximately services are signal services.	igth

25X1A

30 November:

Sunday - station not scheduled.

faded out. Signal became audible again at 0345 and went out again at 0415. Not heard after that though frequency was clear. Noise level average

1745-1800 - Heard S-7 calling "CQ" for approximately 30 seconds

1845-1900 - Not heard, frequency clear, noise S-3. 1945-2000 - Not heard, frequency clear, noise S-3.

Approved For Release 2002/07/02 : CIA-RDP84-00499R000890050066-2

25X1A		- Daily except Sunday 1300-1900 on 16700.0 Mcs.
25X1A	24 November:	Not heard,intermittently on freq. with S-9 signal. Frequency completely clear at times. Average noise level25X1AS-3.
	25 November:	Not heard, frequency clear most of the time with occasionally on with S-8 signal. heard calling at 1719 at 1719 25X1A
25X1A	THE RESERVE THE PROPERTY OF TH	Not heard on frequency S-9 most of the time with long periods when frequency is clear. Average noise level S-3.
	27 November:	Thanksgiving Day, station not scheduled.
	28 November:	Not heard, frequency clear with occasionally sending traffic at S-8 to S-9. Average noise level S-3.
	29 November:	and the control of the
	30 November:	Sunday - station not scheduled